Substitute for form 1449/PTO				Complete if Known		
				Application Number	10/534,200-Conf. #5266	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	November 7, 2002	
				First Named Inventor	Palaniappan Meiyappan	
_				Art Unit	2617	
(Use as many sheets as necessary)				Examiner Name	William George Trost IV	
Sheet	1	of	1	Attorney Docket Number	68144/P020US.B/10505125	

U.S. PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	

FOREIGN PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (# known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Pessages Or Relevant Figures Appear	™
75.Z./	BA	WO 98/15153	April 9, 1998	Ericsson, Inc.		
/S.Z./	вв	EP 1185019	March 2, 2002	Matsushita Electric Industrial Co., Ltd.		

*EXAMINER: Initial if reference considered, whether or not classion is in conformance with MPEP 609. Draw line through classion if not in conformance and not considered, include copy of this form with next communication by applicant. *Applicant's unique classion designation number (opinions). *See Rinds Codes of USPTO Pleasts Decomments by the two-less code (VMPO Selection of USPTO Pleasts Decomments by the two-less code (VMPO Selection of USPTO Pleasts Decomment by the two-less code (VMPO Selection of USPTO Pleasts Decomment by the two-less code (VMPO Selection of USPTO Pleasts Decomment by the two-less code (VMPO Selection of USPTO Pleasts Decomment by the two-less code (VMPO Selection of USPTO Pleasts Decomment Decommend Decomment Decomment Decomment Decomment Decommend Decomment Decommend Decomment Decommend Decomment Decommend De

NON PATENT LITERATURE DOCUMENTS					
Examiņer Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serfal, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher.	T ²		
/S.Z./	CA	Kerpez, Kenneth J. "The channel capacity of hybrid fiber/coax (HFC) networks", Information theory, 1995. Proceedings 1995 IEEE International Symposium on Whistler, BC, Canada Sept. 17-22, 1995, New York, N.Y., USA IEEE US, Sept. 17, 1995, page 481.			
/S.Z./	СВ	Waldeck, Torsten et al. Telecommunication applications over the low voltage power distribution grid", Spread spectrum techniques and applications, 1998. Proceedings, 1998 IEEE 5 th International Symposium on Sun City, South Africa Sept. 2-4, 1998, New York, N.Y., USA IEEE US, Sept. 2 1998, Vol. 1, pages 73-77.			
	cc	Supplementary European Search Report issued for EP 02808132 dated May 2, 2007.			

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

25796185		Date	07/18/2008
	/Saved Zewari/		
1.1	/Sayed Zewaiii	Considered	